

Gainward GeForce GTX 750 Ti

Specifications

Process Technology	28nm	Base Clock	1085 MHz
Processor Cores	640 cores	Boost Clock	1163 MHz
Memory Amount	2048MB	Memory Clock	2750 MHz
Memory Type	128b GDDR5	Memory Bandwidth	88 (GB/Sec)

Key Features

- Maxwell architecture
- NVIDIA GPU Boost 2.0
- 65Mhz core clock speed over-clocked
- NVIDIA Adaptive Vertical Sync
- NVIDIA TXAA and FXAA technology
- NVIDIA SHIELD Ready
- Microsoft DirectX 11.2 API (feature level 11_0) with DirectCompute 5.0 support
- NVIDIA PhysX technology
- NVIDIA CUDA technology
- NVIDIA 3D Vision Ready
- PCI Express 3.0 support
- OpenGL 4.4 and OpenCL Support



Gainward Unique Features

■ Superior Hardware Design



Gainward's award winning high-performance/wide-bandwidth hardware design - high quality components:

- Solid capacitors
- Super low RDS(on) MOSFET
- High quality Ferrite core chokes

■ Expertool II



Gainward's new Expertool II – the utility to add flexible fan control function for this powerful GTX 750 Ti card.



Output Support



mini HDMI
Dual-link DVI-D
VGA

Dimension

Board: 161mm(L)x112mm(W)
Cooler: 2 slot
Bracket: 2 slot

Accessory

1. Driver and Utility Disc
2. Manual

Minimum system requirements

Graphics card require:

- PCI Express-compliant motherboard with one dual-width x16 graphics slot
- Minimum 400W or greater system power supply (with a minimum 12V current rating of 20A)
- Microsoft Windows 8, 7, Windows Vista, Windows XP